

EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER : 2001079846
PUBLICATION DATE : 27-03-01

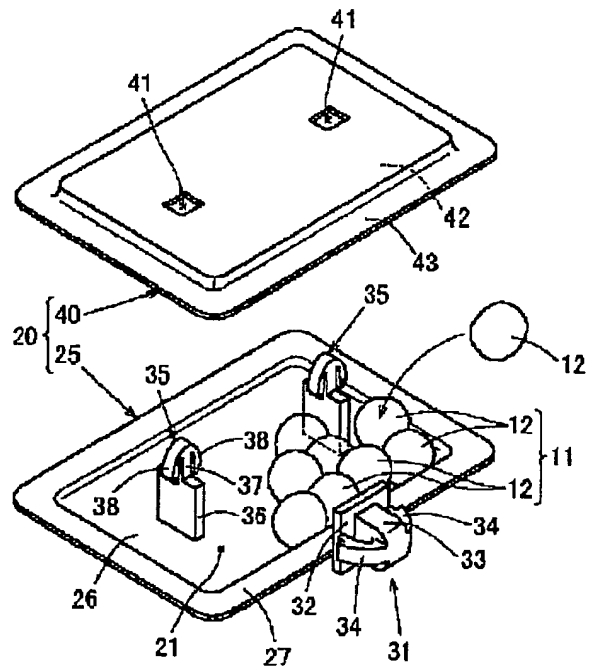
APPLICATION DATE : 17-09-99
APPLICATION NUMBER : 11264135

APPLICANT : NEOEX LAB INC;

INVENTOR : HAYASHI OSAMU;

INT.CL. : B29C 33/00 B60R 13/08

TITLE : HOLLOW ROOM BARRIER TOOL IN
HOLLOW STRUCTURE



ABSTRACT : PROBLEM TO BE SOLVED: To inexpensively provide a hollow room barrier tool by solving necessity of preparing a mold for injection molding corresponding to a foamable base material.

SOLUTION: A hollow room barrier tool in a hollow structure provided with a holder body 20 and a foamable base material 11 is provided and the foamable base material 11 comprises a necessary amt. of particulate foamable materials 12. The holder body 20 has a pair of holder plates 25 and 40 intersecting at right angles in the longer direction and they are integrally bound so as to hold a specified interval by binding means 35 and 41. A storing recessed part 26 constituting a storing room 21 is formed at least one holder plate 25 among a pair of the holder plates 25 and 40. An approximately annular gap for opening the storing room by a smaller interval dimension than the dimension of particle diameter of the particulate foamable material 12 is provided between peripheral edge parts of a pair of the holder plate 25 and 40.

COPYRIGHT: (C)2001,JPO